

PLUS Search Results for S/N 09237466, Searched September 13, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5781739	5761290
5748611	5771279
5748617	5793966
5867689	5796740
5381405	5802146
5386417	5809112
5500860	5815071
5870561	5819083
5287535	5841765
5414812	5862201
5550914	5864614
5633916	5898672
5806065	5903845
5905724	5920569
5930348	5923659
6072806	5933778
6092111	5938737
6449256	5940492
4769772	5954829
4855906	5958016
4859815	5960340
4972367	5973696
5195181	5982893
5268895	6005845
5293484	6014557
5309437	6014379
5351293	6018567
5355406	6032194
5398012	6038289
5408619	6038305
5430719	6047203
5452430	6055547
5455863	6055561
5471611	6057781
5475867	6058303
5572583	6067347
5586177	6078820
5592477	6078584
5592530	6097706
5659596	6112206
5659605	6111539
5671436	6122357
5689563	6125281
5701301	6141666
5708702	6154467
5712903	6157630
5732219	6161149
5754546	6163853
5754641	6167119
5757894	6169515

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09237466 on September 13, 2005

```

14 379/230      (3 OR, 11 XR)
    Class 379 : TELEPHONIC COMMUNICATIONS
    379/219    PLURAL EXCHANGE NETWORK OR INTERCONNECTION
    379/229    .Interexchange signalling
    379/230    ..Signalling path distinct from trunk (e.g.,
                CCIS)

9  370/401      (4 OR, 5 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
    370/351    PATHFINDING OR ROUTING
    370/389    .Switching a message which includes an address
                header
    370/400    ..Having a plurality of nodes performing
                distributed switching
    370/401    ...Bridge or gateway between networks

9  379/221.09   (2 OR, 7 XR)
    Class 379 : TELEPHONIC COMMUNICATIONS
    379/219    PLURAL EXCHANGE NETWORK OR INTERCONNECTION
    379/220.01 .With interexchange network routing
    379/221.08 ..Advanced intelligent network (AIN)
    379/221.09 ...Service control point (SCP, ISCP, external
                database)

7  379/229      (0 OR, 7 XR)
    Class 379 : TELEPHONIC COMMUNICATIONS
    379/219    PLURAL EXCHANGE NETWORK OR INTERCONNECTION
    379/229    .Interexchange signalling

6  455/461      (2 OR, 4 XR)
    Class 455 : TELECOMMUNICATIONS
    455/403    RADIOTELEPHONE SYSTEM
    455/461    .Including personal numbering system (i.e.,
                intelligent network for subscriber tracking or follow-me
                subscriber feature)

6  707/10       (6 OR, 0 XR)
    Class 707 : DATA PROCESSING: DATABASE AND FILE
                MANAGEMENT OR DATA STRUCTURES
    707/1      DATABASE OR FILE ACCESSING
    707/10     .Distributed or remote access

4  340/2.1      (0 OR, 4 XR)
    Class 340 : COMMUNICATIONS: ELECTRICAL
    340/825    SELECTIVE
    340/2.1    .Path selection

4  370/522      (0 OR, 4 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
    370/473    ..Transmission of a single message having
                multiple packets
    370/498    .Combining or distributing information via time
                channels
    370/522    ..Signaling (ancillary to main information)

4  379/221.08   (0 OR, 4 XR)
    Class 379 : TELEPHONIC COMMUNICATIONS
    379/219    PLURAL EXCHANGE NETWORK OR INTERCONNECTION
    379/220.01 .With interexchange network routing

```

- 379/221.08     ..Advanced intelligent network (AIN)
- 4 379/221.11     (1 OR, 3 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/219     PLURAL EXCHANGE NETWORK OR INTERCONNECTION  
     379/220.01   ..With interexchange network routing  
     379/221.08   ..Advanced intelligent network (AIN)  
     379/221.11   ...Adjunct or intelligent peripheral (IP)
- 4 709/203        (1 OR, 3 XR)  
     Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
                   SYSTEMS: MULTIPLE COMPUTER OR PROCESS   COORDINATING  
     709/201     DISTRIBUTED DATA PROCESSING  
     709/203     .Client/server
- 4 709/218        (0 OR, 4 XR)  
     Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
                   SYSTEMS: MULTIPLE COMPUTER OR PROCESS   COORDINATING  
     709/217     REMOTE DATA ACCESSING  
     709/218     .Using interconnected networks
- 3 370/352        (1 OR, 2 XR)  
     Class 370 : MULTIPLEX COMMUNICATIONS  
     370/351     PATHFINDING OR ROUTING  
     370/352     .Combined circuit switching and packet  
                   switching
- 3 370/385        (3 OR, 0 XR)  
     Class 370 : MULTIPLEX COMMUNICATIONS  
     370/351     PATHFINDING OR ROUTING  
     370/357     .Through a circuit switch  
     370/360     ..Switching control  
     370/384     ...Having a supervisory signaling feature  
     370/385     ....Having a separate signaling network
- 3 370/389        (3 OR, 0 XR)  
     Class 370 : MULTIPLEX COMMUNICATIONS  
     370/351     PATHFINDING OR ROUTING  
     370/389     .Switching a message which includes an address  
                   header
- 3 379/201.02     (1 OR, 2 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/201.01   SPECIAL SERVICES  
     379/201.02   ..Service profile (e.g., calling service)
- 3 379/32.03      (3 OR, 0 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/1.01     DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR  
                   ELECTRICAL CONDITION MEASUREMENT  
     379/32.01    .Monitoring  
     379/32.02    ..Trunk or long line  
     379/32.03    ...AIN link
- 3 379/45         (0 OR, 3 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/37       EMERGENCY OR ALARM COMMUNICATIONS (E.G.,  
                   WATCHMAN'S CIRCUIT)  
     379/45       .Central office responsive to emergency call or  
                   alarm (e.g., "911", operator position display)
- 3 379/88.02      (0 OR, 3 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS

- 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
- 379/88.01 .Voice activation or recognition  
379/88.02 ..Voice verification (e.g., voice authorization, voiceprint, etc.)
- 3 709/219 (0 OR, 3 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/217 REMOTE DATA ACCESSING  
709/219 .Accessing a remote server
- 3 709/223 (0 OR, 3 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/223 COMPUTER NETWORK MANAGING
- 3 709/227 (3 OR, 0 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/227 COMPUTER-TO-COMPUTER SESSION/CONNECTION  
ESTABLISHING
- 3 709/238 (1 OR, 2 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/238 COMPUTER-TO-COMPUTER DATA ROUTING
- 3 709/239 (1 OR, 2 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/238 COMPUTER-TO-COMPUTER DATA ROUTING  
709/239 .Alternate path routing
- 2 340/825.02 (0 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/825 SELECTIVE  
340/825.02 .Tree or cascade
- 2 340/825.69 (0 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/825 SELECTIVE  
340/825.57 .Pulse responsive actuation  
340/825.62 ..Serial  
340/825.69 ...Radio link
- 2 342/357.1 (1 OR, 1 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE  
342/352 .Including a satellite  
342/357.01 ..With position indicating  
342/357.06 ...Using Global Positioning Satellite (GPS or  
Glonass)  
342/357.1 ....Combined with telecommunication
- 2 370/221 (1 OR, 1 XR)  
Class 370 : MULTIPLEX COMMUNICATIONS  
370/216 FAULT RECOVERY  
370/221 .Bypass an inoperative station
- 2 370/228 (0 OR, 2 XR)  
Class 370 : MULTIPLEX COMMUNICATIONS

```

370/216      FAULT RECOVERY
370/225      .Bypass an inoperative channel
370/228      ..Spare channel

2  370/236      (1 OR, 1 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
370/229      DATA FLOW CONGESTION PREVENTION OR CONTROL
370/235      .Flow control of data transmission through a
                network
370/236      ..Including signaling between network elements

2  370/238      (2 OR, 0 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
370/229      DATA FLOW CONGESTION PREVENTION OR CONTROL
370/235      .Flow control of data transmission through a
                network
370/238      ..Least cost or minimum delay routing

2  370/250      (0 OR, 2 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
370/241      DIAGNOSTIC TESTING (OTHER THAN SYNCHRONIZATION)
370/250      .of a switching system

2  370/252      (0 OR, 2 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
370/241      DIAGNOSTIC TESTING (OTHER THAN SYNCHRONIZATION)
370/252      .Determination of communication parameters

2  370/319      (2 OR, 0 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
370/310      COMMUNICATION OVER FREE SPACE
370/315      .Repeater
370/316      ..Airborne or space satellite repeater
370/319      ...Multiple access (e.g., FDMA)

2  370/341      (0 OR, 2 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
370/310      COMMUNICATION OVER FREE SPACE
370/340      .Using trunking
370/341      ..Channel assignment

2  370/351      (0 OR, 2 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
370/351      PATHFINDING OR ROUTING

2  370/353      (0 OR, 2 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
370/351      PATHFINDING OR ROUTING
370/352      .Combined circuit switching and packet
                switching
370/353      ..Switching network having common elements to
                handle both circuit switched traffic and packet switched
                traffic

2  370/384      (1 OR, 1 XR)
    Class 370 : MULTIPLEX COMMUNICATIONS
370/351      PATHFINDING OR ROUTING
370/357      .Through a circuit switch
370/360      ..Switching control
370/384      ...Having a supervisory signaling feature

```

09237466\_CLSTITLES.txt

- 2 370/410 (0 OR, 2 XR)  
 Class 370 : MULTIPLEX COMMUNICATIONS  
 370/351 PATHFINDING OR ROUTING  
 370/389 .Switching a message which includes an address header  
 370/400 ..Having a plurality of nodes performing distributed switching  
 370/410 ...Having a signaling feature
  
- 2 370/426 (0 OR, 2 XR)  
 Class 370 : MULTIPLEX COMMUNICATIONS  
 370/351 PATHFINDING OR ROUTING  
 370/389 .Switching a message which includes an address header  
 370/422 ..Centralized switching  
 370/426 ...Having a signaling feature
  
- 2 379/120 (0 OR, 2 XR)  
 Class 379 : TELEPHONIC COMMUNICATIONS  
 379/111 WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC REGISTER)  
 379/114.01 .Call charge metering or monitoring  
 379/119 ..Hardcopy record generating (e.g., ticket printing)  
 379/120 ...With line identification or class of service determination
  
- 2 379/207.02 (1 OR, 1 XR)  
 Class 379 : TELEPHONIC COMMUNICATIONS  
 379/201.01 SPECIAL SERVICES  
 379/207.02 .Service trigger (activation or deactivation)
  
- 2 379/211.02 (0 OR, 2 XR)  
 Class 379 : TELEPHONIC COMMUNICATIONS  
 379/201.01 SPECIAL SERVICES  
 379/211.01 .Call diversion (e.g., call capture)  
 379/211.02 ..Call forwarding
  
- 2 379/219 (0 OR, 2 XR)  
 Class 379 : TELEPHONIC COMMUNICATIONS  
 379/219 PLURAL EXCHANGE NETWORK OR INTERCONNECTION
  
- 2 379/221.01 (1 OR, 1 XR)  
 Class 379 : TELEPHONIC COMMUNICATIONS  
 379/219 PLURAL EXCHANGE NETWORK OR INTERCONNECTION  
 379/220.01 .With interexchange network routing  
 379/221.01 ..Alternate routing
  
- 2 379/221.1 (1 OR, 1 XR)  
 Class 379 : TELEPHONIC COMMUNICATIONS  
 379/219 PLURAL EXCHANGE NETWORK OR INTERCONNECTION  
 379/220.01 .With interexchange network routing  
 379/221.08 ..Advanced intelligent network (AIN)  
 379/221.1 ...Signal transfer point (STP, ISTD)
  
- 2 379/269 (0 OR, 2 XR)  
 Class 379 : TELEPHONIC COMMUNICATIONS  
 379/242 CENTRALIZED SWITCHING SYSTEM  
 379/258 .Switching controlled in response to called station addressing signal  
 379/268 ..Having shared or common switching control

09237466\_CLSTITLES.txt

379/269           ...Distributed control

2 379/272       (0 OR, 2 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/242     CENTRALIZED SWITCHING SYSTEM  
     379/258     .Switching controlled in response to called  
                  station addressing signal  
     379/268     ..Having shared or common switching control  
     379/271     ...Having multistage switching  
     379/272     ....Path selection or routing

2 379/37        (0 OR, 2 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/37      EMERGENCY OR ALARM COMMUNICATIONS (E.G.,  
                  WATCHMAN'S CIRCUIT)

2 379/88.01     (1 OR, 1 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/67.1    AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS  
     379/88.01   .Voice activation or recognition

2 379/88.03     (0 OR, 2 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/67.1    AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS  
     379/88.01   .Voice activation or recognition  
     379/88.03   ..Voice dialing

2 379/88.17     (1 OR, 1 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/67.1    AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS  
     379/88.17   .Interaction with an external nontelephone  
                  network (e.g., Internet)

2 379/88.25     (1 OR, 1 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/67.1    AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS  
     379/88.22   .Message management  
     379/88.23   ..Controlled by subscriber or caller  
     379/88.25   ...Message storage in centralized location  
                  (e.g., central office, PBX, etc.)

2 379/9.05       (1 OR, 1 XR)  
     Class 379 : TELEPHONIC COMMUNICATIONS  
     379/1.01     DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR  
                  ELECTRICAL CONDITION MEASUREMENT  
     379/9        .Of centralized switching system  
     379/9.05     ..Backup system

2 380/247        (2 OR, 0 XR)  
     Class 380 : CRYPTOGRAPHY  
     380/247      CELLULAR TELEPHONE CRYPTOGRAPHIC AUTHENTICATION

2 455/410        (1 OR, 1 XR)  
     Class 455 : TELECOMMUNICATIONS  
     455/403      RADIOTELEPHONE SYSTEM  
     455/410      .Security or fraud prevention

2 455/411        (0 OR, 2 XR)

09237466\_CLSTITLES.txt

```

Class 455 : TELECOMMUNICATIONS
455/403   RADIOTELEPHONE SYSTEM
455/410   .Security or fraud prevention
455/411   ..Privacy, lock-out, or authentication

2 455/412.1 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/403   RADIOTELEPHONE SYSTEM
455/412.1 .Message storage or retrieval

2 455/417 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/403   RADIOTELEPHONE SYSTEM
455/414.1 .Special service
455/417   ..Call diversion

2 455/445 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/403   RADIOTELEPHONE SYSTEM
455/422.1 .Zoned or cellular telephone system
455/445   ..Call routing (e.g., to prevent backhaul,
           routing efficiency, least cost, or alternate routing)

2 455/466 (2 OR, 0 XR)
Class 455 : TELECOMMUNICATIONS
455/403   RADIOTELEPHONE SYSTEM
455/466   .Auxiliary data signaling (e.g., short message
           service (SMS))

e2 700/9 (0 OR, 2 XR)
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
           SPECIFIC APPLICATIONS
700/1     GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
700/9     .Supervisory control

2 703/23 (1 OR, 1 XR)
Class 703 : DATA PROCESSING: STRUCTURAL DESIGN,
           MODELING, SIMULATION, AND EMULATION
703/23    EMULATION

2 707/200 (0 OR, 2 XR)
Class 707 : DATA PROCESSING: DATABASE AND FILE
           MANAGEMENT OR DATA STRUCTURES
707/200   FILE OR DATABASE MAINTENANCE

2 707/201 (0 OR, 2 XR)
Class 707 : DATA PROCESSING: DATABASE AND FILE
           MANAGEMENT OR DATA STRUCTURES
707/200   FILE OR DATABASE MAINTENANCE
707/201   .Coherency (e.g., same view to multiple users)

2 709/206 (0 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
           SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/204   COMPUTER CONFERENCING
709/206   .Demand based messaging

2 709/224 (0 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
           SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/223   COMPUTER NETWORK MANAGING
709/224   .Computer network monitoring

```



09237466\_CLSTITLES.txt

- 2 709/228 (0 OR, 2 XR)  
 Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
 709/227 COMPUTER-TO-COMPUTER SESSION/CONNECTION  
 ESTABLISHING  
 709/228 .Session/connection parameter setting
- 2 709/229 (1 OR, 1 XR)  
 Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
 709/227 COMPUTER-TO-COMPUTER SESSION/CONNECTION  
 ESTABLISHING  
 709/229 .Network resources access controlling
- 2 713/171 (1 OR, 1 XR)  
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
 SYSTEMS: SUPPORT  
 713/150 MULTIPLE COMPUTER COMMUNICATION USING  
 CRYPTOGRAPHY  
 713/168 .Particular communication authentication  
 technique  
 713/171 ..Having key exchange
- 2 714/4 (1 OR, 1 XR)  
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT  
 DETECTION/RECOVERY  
 714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING  
 714/1 .Reliability and availability  
 714/2 ..Fault recovery  
 714/3 ...By masking or reconfiguration  
 714/4 ....Of network
- 2 714/47 (0 OR, 2 XR)  
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT  
 DETECTION/RECOVERY  
 714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING  
 714/1 .Reliability and availability  
 714/47 ..Performance monitoring for fault avoidance
- 2 715/513 (1 OR, 1 XR)  
 Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF  
 DOCUMENT  
 715/500 PRESENTATION PROCESSING OF DOCUMENT  
 715/513 .Structured document (e.g., HTML, SGML, ODA,  
 CDA)
- 2 725/106 (0 OR, 2 XR)  
 Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS  
 725/105 VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM  
 COMMUNICATION  
 725/106 .Telephony via television distribution network

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09237466 on September 13, 2005

## Original Classifications

6 707/10  
4 370/401  
3 370/385  
3 370/389  
3 379/230  
3 379/32.03  
3 709/227  
2 370/238  
2 370/319  
2 379/221.09  
2 380/247  
2 455/461  
2 455/466

## Cross-Reference Classifications

11 379/230  
7 379/221.09  
7 379/229  
5 370/401  
4 340/2.1  
4 370/522  
4 379/221.08  
4 455/461  
4 709/218  
3 379/221.11  
3 379/45  
3 379/88.02  
3 709/203  
3 709/219  
3 709/223  
2 340/825.02  
2 340/825.69  
2 370/228  
2 370/250  
2 370/252  
2 370/341  
2 370/351  
2 370/352  
2 370/353  
2 370/410  
2 370/426  
2 379/120  
2 379/201.02  
2 379/211.02  
2 379/219  
2 379/269  
2 379/272  
2 379/37  
2 379/88.03  
2 455/411  
2 455/412.1  
2 455/445  
2 700/9  
2 707/200  
2 707/201  
2 709/206  
2 709/224  
2 709/228

2 709/238  
 2 709/239  
 2 714/47  
 2 725/106

Combined Classifications

14 379/230  
 9 370/401  
 9 379/221.09  
 7 379/229  
 6 455/461  
 6 707/10  
 4 340/2.1  
 4 370/522  
 4 379/221.08  
 4 379/221.11  
 4 709/203  
 4 709/218  
 3 370/352  
 3 370/385  
 3 370/389  
 3 379/201.02  
 3 379/32.03  
 3 379/45  
 3 379/88.02  
 3 709/219  
 3 709/223  
 3 709/227  
 3 709/238  
 3 709/239  
 2 340/825.02  
 2 340/825.69  
 2 342/357.1  
 2 370/221  
 2 370/228  
 2 370/236  
 2 370/238  
 2 370/250  
 2 370/252  
 2 370/319  
 2 370/341  
 2 370/351  
 2 370/353  
 2 370/384  
 2 370/410  
 2 370/426  
 2 379/120  
 2 379/207.02  
 2 379/211.02  
 2 379/219  
 2 379/221.01  
 2 379/221.1  
 2 379/269  
 2 379/272  
 2 379/37  
 2 379/88.01  
 2 379/88.03  
 2 379/88.17  
 2 379/88.25  
 2 379/9.05  
 2 380/247  
 2 455/410  
 2 455/411

09237466\_CLS.txt

2 455/412.1  
2 455/417  
2 455/445  
2 455/466  
2 700/9  
2 703/23  
2 707/200  
2 707/201  
2 709/206  
2 709/224  
2 709/228  
2 709/229  
2 713/171  
2 714/4  
2 714/47  
2 715/513  
2 725/106

(5781739  
5748611  
5748617  
5867689  
5381405  
5386417  
5500860  
5870561  
5287535  
5414812  
5550914  
5633916  
5806065  
5905724  
5930348  
6072806  
6092111  
6449256  
4769772  
4855906  
4859815  
4972367  
5195181  
5268895  
5293484  
5309437  
5351293  
5355406  
5398012  
5408619  
5430719  
5452430  
5455863  
5471611  
5475867  
5572583  
5586177  
5592477  
5592530  
5659596  
5659605  
5671436  
5689563  
5701301  
5708702  
5712903  
5732219  
5754546  
5754641  
5757894).pn.  
(5761290  
5771279  
5793966  
5796740  
5802146  
5809112  
5815071  
5819083  
5841765  
5862201  
5864614  
5898672  
5903845

09237466\_EAST.txt

5920569  
5923659  
5933778  
5938737  
5940492  
5954829  
5958016  
5960340  
5973696  
5982893  
6005845  
6014557  
6014379  
6018567  
6032194  
6038289  
6038305  
6047203  
6055547  
6055561  
6057781  
6058303  
6067347  
6078820  
6078584  
6097706  
6112206  
6111539  
6122357  
6125281  
6141666  
6154467  
6157630  
6161149  
6163853  
6167119  
6169515).pn.


[Home](#) [Index](#) [Resources](#) [Contacts](#) [Internet](#) [Search](#)

[Home](#) > [Online Database Search Form](#)
**SERVICES**

Database Search	<a href="#">submit</a>
PLUS Search	<a href="#">submit</a>
Book/Article Delivery	<a href="#">submit</a>
Book/Journal Purchase	<a href="#">submit</a>
Foreign Patents	<a href="#">submit</a>
Telework Support	
Translation	<a href="#">submit</a>
SIRA Automation Training	
STIC Demos & Events	

**RESOURCES**

STIC Online Catalog
Databases
E-Books <a href="#">search</a>
E-Journals <a href="#">search</a>
Legal Tools
Nanotechnology
Reference Tools

**STIC**

About Us
FAQ
Locations & Hours
News
Site Map
Staff

**Search STIC Site**
 

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 (Alexandria) or 305-9000 (Crystal City) for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 09/13/2005 06:48:24

**Database Search Request Confirmation**

Thank you, Anh Ly. Your request (shown below) has been successfully sent to

Your name: Anh Ly  
 Email address: [anh.ly@uspto.gov](mailto:anh.ly@uspto.gov)  
 Employee number: 77831  
 Art Unit: 2162  
 Office Location: RAN 3A39  
 Phone Number: 2-4039  
 Maibox Number :

Case serial number: 09/237,466  
 Class / Subclass(es): 707/101  
 Earliest Priority Filing Date: 01/27/1998  
 Format preferred for results: Paper  
 Search Topic Information:

storing a plurality of data link messages in a database; assigning each data plurality of message groups according to the message type field so that each messages of a specific message type and tabulating the message so as to align content fields; and displaying a list of the field contents for each message content filtered to remove repeated incident of the same content.

Special Instructions and Other Comments:

it look like a spreadsheet, but it does not have a filter to remove the repeated

Submit comments and suggestions to [Kristin Vajs](#)

To report technical prc

Ly, Anh

---

**From:** Laufer, Pinchus  
**Sent:** Thursday, August 11, 2005 10:10 AM  
**To:** Ly, Anh; Corrielus, Jean M.  
**Subject:** RE: 09/237,466

What I meant to convey is this - The rejection cannot stand. If you have any other outstanding objections and rejections, he has to reply anyway and you should tell him so. If you can make a replacement rejection, it is better to issue a new final and not wait for him to respond. If it would be allowable, PALM would make it easier to handle the allowance if he sends a 1-pager stating that the date is no good.

In any event, you should inform applicant how you are handling it. Let's not deal with a petition to remove improper final.

-----Original Message-----

**From:** Ly, Anh  
**Sent:** Thursday, August 11, 2005 9:57 AM  
**To:** Corrielus, Jean M.  
**Cc:** Laufer, Pinchus  
**Subject:** FW: 09/237,466

Good Morning, Jean:

As your request, I did consult with SPRE Mr. Pinchus Laufer, who suggested that we wait the response from applicants' statements about the applied reference was invalid and based on that we have the reason to allow the application if we do not do right now. How do you think about it?

Thank you.

Anh Ly

-----Original Message-----

**From:** Laufer, Pinchus  
**Sent:** Thursday, August 11, 2005 8:45 AM  
**To:** Ly, Anh  
**Subject:** RE: 09/237,466

I have another 10AM meeting. How about 9:30?

-----Original Message-----

**From:** Ly, Anh  
**Sent:** Thursday, August 11, 2005 7:05 AM  
**To:** Laufer, Pinchus  
**Subject:** RE: 09/237,466

Good Morning, Pinchus:

Thanks. I will be there about **10:00AM**. Is it O.K?

The parent 6,014,557 filed 03/14/1996 did not support for the rejection, but I used the parent date for my rejection.

Have A Good Morning.

Anh Ly

9/13/05



-----Original Message-----

**From:** Laufer, Pinchus  
**Sent:** Wednesday, August 10, 2005 4:49 PM  
**To:** Patel, Ramesh; Ly, Anh  
**Cc:** Corrielus, Jean M.  
**Subject:** RE: 09/237,466

Like everything else - it depends. Did you specify hat you were using the date of the parent? Does the parent support the rejection? See me tomorrow with those answers and we will work from there.

-----Original Message-----

**From:** Patel, Ramesh  
**Sent:** Wednesday, August 10, 2005 2:31 PM  
**To:** Laufer, Pinchus; Ly, Anh  
**Cc:** Corrielus, Jean M.  
**Subject:** RE: 09/237,466

Pinchus, can you let the examiner Ly know what time is appropriate for rewing the aplication and quetion(s) realed to the application.

-----Original Message-----

**From:** Ly, Anh  
**Sent:** Wednesday, August 10, 2005 2:21 PM  
**To:** Patel, Ramesh  
**Cc:** Corrielus, Jean M.  
**Subject:** 09/237,466

Hi! Ramesh:  
I would like to make an appointment with SPRE about:

Applied reference **6,501,950 filed 08/17/1998**  
being **CIP of 6,014,557 with filed date 03/14/1996** was  
used to reject the application 09/237,466 having priorty date is  
**01/27/1998**. Do I have to withdraw my rejection because of the  
applied reference having filing date not prior to application's priority  
date, **01/27/1998**.

**Anh Ly**  
**GAU: 2162 (RND RM# 3A39)**  
**571-272-4039**